

Web Images Video News Maps more»

selection of range positions vehicle CAD design



Advanced Scholar Search Scholar Preferences Scholar Help

"ot" is a very common word and was not included in your search. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 10,900 for selection of range positions vehicle CAD design. (0.10 seconds)

All Results

F Purschke

M Sippel

G Kaepp

B Becker

O Khatib

Intelligent CAD process - all 5 versions »

GA Kaepp, BJ Becker... - US Patent 5,748,943, 1998 - Google Patents

... CA LCU LAT E MAX ALLOWABLE VEHICLE » RAIL SPAN PA C KAG ING VOLUME IN CAR POSITION ...

LIBRARY HP BEAM SECTION RANGE OF AULtr 1 Ab Lt BEAM SWEEP VALU ES ...

Cited by 19 - Related Articles - Web Search

Inflatable Re-entry Vehicle Experiment (IRVE) Design Overview - all S versions >>

SJ Hughes, RA Dillman, BR Starr, RA Stephan, MC ... - AIAA Paper, 2005 - pdf.aiaa.org

... shortly after separation from the launch vehicle through water ... was performed to verify

the **selection** of thermal ... as a function of down range position and time. ...

Cited by 8 - Related Articles - Web Search

... -new methods for improving and accelerating thedevelopment process in vehicle styling and design - all 3 versions -

F Purschke, M Schulze, P Zimmermann - Computer Graphics International, 1998. Proceedings, 1998 - leeexplore.leee.org

... Figure 9. Color selection with predefined palette ... manufacturing toler- ances in the

range of 1mm. ... ical consequence to supply realistic positions that conform ...

Cited by 17 - Related Articles - Web Search

Towards computer-aided reverse engineering of heavy vehicle parts using laser range imaging ... - all 12 versions -

D Page, A Koschan, Y Sun, Y Zhang, J Paik, M Abidi - International Journal of Heavy Vehicle Systems, 2004 - inderscience.

... represent the horizontal and vertical **position** of a ... of a larger set that affect the

range values. ... Selection of an appropriate light source depends primarily on ...

Cited by 2 - Related Articles - Web Search - Library Search

Design of an unmanned ground vehicle, bearcat III, theory and practice - all 4 versions >

M Ghaffari, SMA Ali, V Murthy, X Liao, J Gaylor, ... - Journal of Robotic Systems, 2004 - doi.wiley.com

... The range of this system is 40 ft. 3.4. ... For this a global positioning sys- tem (GPS)

is used to get the original robot position, ... 3.5.1. GPS Selection ...

Cited by 7 - Related Articles - Web Search

Intelligent CAD method embedding product performance knowledge

GA Kaepp, BJ Becker - EP Patent 0,789,310, 1997 - freepatentsonline.com

... depth of bumper system in the car position. ... A selection of the energy absorber is made from ... information, performance information, and acceptable range of beam ...

Cached - Web Search

A Rendering-Based CAD Method For The Design And Testing Of Rearview Mirrors - all 2 versions in

M Garfagni, L Landi - From Geometric Modeling to Shape Modeling: Ifip Tc5 Wg5, 2 ..., 2001 - books.google.com

... data and one for the selection of special ... The dimensional value range is extremely

broad, allowing ... method automatically calculates the position corrections in ...

Related Articles - Web Search

[CITATION] Launch Vehicle Systems Integration and Project Management

LVF Design

Related Articles - Web Search

... Immersive Virtual Reality to Select and View 3D Anthropometry in Vehicle Operator Workstation Design - all 5. versions »

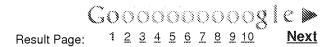
A McKean, VK Kalivarapu, E Winer, J Vance, J ... - 46 th AIAA/ASME/ASCE/AHS/ASC Structures, Structural Dynamics 2005 - pdf.aiaa.org

... including display surfaces, object tracking, **selection**, navigation, graphics ... here is the fore/aft **position** of the ... in the seat and thus a larger **range** of motion ...

Related Articles - Web Search

[CITATION] Vehicle Architecture Design Analysis and Selection

X He, R Hernandez, S Oludare, N Spinhime, C ... Related Articles - Web Search



selection of range positions vehicle

Search

Google Home - About Google - About Google Scholar

©2008 Google